

**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>

SCHEDULE TITLE: Multiple Award Schedule

FSC Classes/Product Codes: 7010

CONTRACT NUMBER: GS-35F-093DA

CONTRACT PERIOD: Dec. 11, 2015 to Dec 10, 2025

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at: <http://fss.gsa.gov/>.

CONTRACTOR: **Second Sight Systems, LLC**
 PO Box 1003, Hillsboro, MO 63050
 636-789-9999
 636-789-9998 FAX
 Dan.dieckmann@sssr.com
 www.secondsightsystems.com

CONTRACTOR'S ADMINISTRATION SOURCE:

Second Sight Systems, LLC
PO Box 1003, Hillsboro, MO 63050
636-789-9999
636-789-9998 FAX
Dan.dieckmann@sssr.com
www.secondsightsystems.com

BUSINESS SIZE: Small Business

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)/NAICS

NAICS	DESCRIPTION
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33411:	Purchasing of New Electronic Equipment
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1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:
(Government net price based on a unit of one)

SIN	Part Number	Price
33411	UP-SD9-SS2ES	\$95.21

1c. HOURLY RATES (Services only): N/A

2. MAXIMUM ORDER*: \$500,000 per SIN and \$500,000 per order

NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: \$100.00

4. GEOGRAPHIC COVERAGE: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities or give details as negotiated

5. POINT(S) OF PRODUCTION: Rochester, NY for all products

6. DISCOUNT FROM LIST PRICES: GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added.

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: 1% 20 Days, NET 30 days

9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9.b Government Purchase Cards ARE accepted above the micro-purchase threshold.

10. FOREIGN ITEMS: N/A

11a. TIME OF DELIVERY: 45 Days ARO

11b. EXPEDITED DELIVERY: Items available for expedited delivery are noted in this price list or negotiated at the task order level.

11c. OVERNIGHT AND 2-DAY DELIVERY: Overnight and 2-day delivery are available. Contact the Contractor for rates.

11d. URGENT REQUIREMENTS: Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: Destination

13a. ORDERING ADDRESS: Same as contractor

13b. ORDERING PROCEDURES: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA

for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. PAYMENT ADDRESS:

Second Sight Systems
PO BOX 1003
Hillsboro, MO 63050

15. WARRANTY PROVISION: Standard Commercial Warranty.

16. EXPORT PACKING CHARGES: Not applicable

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:
Contact Contractor for Limit.

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): N/A

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A

23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A

25. DUNS NUMBER: 019756241 and CAGE CODE: 73VR9

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database.

PRICING

MANUFACTURER NAME	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	DISCOUNT PRICE OFFERED TO GSA (including IFF)
GE MDS	EL805	MDS Transnet 900, adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115.2 kbps RS-232/RS-485 interface.	EA	\$ 806.15
GE MDS	EL805-2400	MDS Transnet 2400, adjustable RF output, synthesized, 2.4 GHz, 1.2 to 115.2 kbps RS-232/RS-485 interface.	EA	\$ 806.15
GE MDS	EL805-BO	MDS Transnet 900, Board Only version adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115.2 kbps RS-232/RS-485 interface.	EA	\$ 457.03
GE MDS	EL806-OEM	MDS TransNet 900-OEM version, adjustable RF output, synthesized, 902-928 MHz, 1.2 to 115kbps. Choose Interface and Antenna Jack from the following options: Interface - 1) Payload RS232/485, Diagnostic RS232, 2) Payload TTL, Diagnostic RS232, 3) Payload TT	EA	\$ 457.03
GE MDS	iNETAP/DG	iNET 900 Access Point/Remote Dual Gateway - Provides both serial and Ethernet connections, and is configurable as an Access Point or Remote Dual Gateway, 512 Kbps, 902-928 MHz Frequency Hopping Spread Spectrum. RC4 Encryption & VLAN included	EA	\$ 1,133.05

GE MDS	iNETII-AP/DG	iNETII 900 Access Point/Remote Dual Gateway - Provides both serial and Ethernet connections, and is configurable as an Access Point or Remote Dual Gateway, 1 Mbps, 902-928 MHz, AES-128 Encryption	EA	\$ 1,206.05
GE MDS	MPRS-4B-N-DX-S	MDS Master Station non-redundant with SDM4 Band B 400-450 MHz transceiver module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,281.46
GE MDS	MPRS-4B-N-DX-S-W	MDS Master Station non-redundant with SDM4 Band B 400-450 MHz transceiver module, Wi-Fi module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,344.94
GE MDS	MPRS-4B-R-DX-S	MDS Master Station redundant with dual SDM4 Band B 400-450 MHz transceiver modules, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,903.27

GE MDS	MPRS-4B-R-DX-S-W	MDS Master Station redundant with dual SDM4 Band B 400-450 MHz transceiver modules, Wi-Fi module, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,966.75
GE MDS	MPRS-4C-N-DX-S	MDS Master Station non-redundant with SDM4 Band C 450-512 MHz transceiver module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,281.46
GE MDS	MPRS-4C-N-DX-S-W	MDS Master Station non-redundant with SDM4 Band C 450-512 MHz transceiver module, Wi-Fi module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,344.94
GE MDS	MPRS-4C-R-DX-S	MDS Master Station redundant with dual SDM4 Band C 450-512 MHz transceiver modules, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,903.27

GE MDS	MPRS-4C-R-DX-S-W	MDS Master Station redundant with dual SDM4 Band C 450-512 MHz transceiver modules, Wi-Fi module, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,966.75
GE MDS	MPRS-9C-N-DX-S	MDS Master Station non-redundant with SDM9 Band C 928-960 MHz transceiver module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,027.56
GE MDS	MPRS-9C-N-DX-S-W	MDS Master Station non-redundant with SDM9 Band C 928-960 MHz transceiver module, Wi-Fi module, single power supply and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 4,091.03
GE MDS	MPRS-9C-R-DX-S	MDS Master Station redundant with dual SDM9 Band C 928-960 MHz transceiver modules, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,649.37

GE MDS	MPRS-9C-R-DX-S-W	MDS Master Station redundant with dual SDM9 Band C 928-960 MHz transceiver modules, Wi-Fi module, dual power supplies and a duplexer. Please specify on order/quote the following: 1) Frequency, 2) Duplexer Choice 3) Primary power supply type, 4) RX/TX Connector Config, and 5) Regulatory	EA	\$ 5,712.85
GE MDS	MPRU-N	MDS Master Station Non-redundant with Orbit Unlicensed 902-928MHz transceiver modules and dual power supplies. Please specify on order/quote the following: 1) Power supply types. Filters not currently available (If required, discuss with sales rep)	EA	\$ 4,379.85
GE MDS	MPRU-N-W	MDS Master Station Non-redundant with Orbit Unlicensed 902-928MHz transceiver modules, 2.4GHz Wi-Fi module, and dual power supplies. Please specify on order/quote the following: 1) Power supply types. Filters not currently available (If required, discuss with sales rep).	EA	\$ 4,443.32
GE MDS	MPRU-R	MDS Master Station redundant with Orbit Unlicensed 902-928MHz transceiver modules and dual power supplies. Please specify on order/quote the following: 1) Power supply types. Filters not currently available (If required, discuss with sales rep)	EA	\$ 5,966.75

GE MDS	MPRU-R-W	MDS Master Station redundant with Orbit Unlicensed 902-928MHz transceiver modules, 2.4GHz Wi-Fi module, and dual power supplies. Please specify on order/quote the following: 1) Power supply types. Filters not currently available (if required, discuss with sales rep)	EA	\$ 6,030.23
GE MDS	Orbit-ECR-900	Orbit ECR High Performance Unlicensed 900MHz - Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 920.40
GE MDS	Orbit-ECR-900-WiFi	Orbit ECR High Performance Unlicensed 900MHz + WiFi b/g/n- Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 983.88
GE MDS	Orbit-ECR-EnhancedWiFi	Orbit ECR + Dual band 2.4/5GHz WiFi - Specify on order: 1) Regulatory/Country, 2) Mounting Options	EA	\$ 665.86
GE MDS	Orbit-MCR-900	Orbit MCR High Performance Unlicensed 900MHz - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 948.97
GE MDS	Orbit-MCR-900-4G	Orbit MCR High Performance Unlicensed 900MHz + 4G LTE - Specify on order: 1) Carrier Profile = Verizon, AT&T, Bell Canada, Telus, Rogers, Telstra Australia, EMEA/APAC Generic, 2) Platform = 2Eth/1Ser OR 1Eth/2Ser 3) Regulatory/Country, 4) Mounting Options	EA	\$ 1,393.30

GE MDS	Orbit-MCR-900-EnhancedWiFi	Orbit MCR High Performance Unlicensed 900MHz + Dual band 2.4/5GHz WiFi - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 3) Regulatory/Country, 4) Mounting Options	EA	\$ 1,202.87
GE MDS	Orbit-MCR-900-LN1	Orbit MCR High Performance Unlicensed 900MHz + LN1 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900-LN2	Orbit MCR High Performance Unlicensed 900MHz + LN2 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900-LN4	Orbit MCR High Performance Unlicensed 900MHz + LN4 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900-LN7	Orbit MCR High Performance Unlicensed 900MHz + LN7 Licensed Narrowband - Specify on order: 1) Platform = 2Eth/1Ser OR 1Eth/2Ser, 2) Mounting Options	EA	\$ 1,586.90
GE MDS	Orbit-MCR-900-WiFi	Orbit MCR High Performance Unlicensed 900MHz + WiFi b/g/n - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 1,012.44
GE MDS	Orbit-MCR-EnhancedWiFi	Orbit MCR Dual band 2.4/5GHz WiFi - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 695.06

GE MDS	Orbit-MCR-WiFi	Orbit MCR WiFi b/g/n - Specify on order: 1) Platform = 4Eth/2Ser OR 2Eth/1Ser OR 1Eth/2Ser, 2) Regulatory/Country, 3) Mounting Options	EA	\$ 504.63
GE MDS	SD1-B-ES	MDS SD1 Ethernet and Serial 100 MHz Managed Radio, 150-174 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 1710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD1P-B-ES	MDS SD1P Protected SD1. Includes two SD1-B-ES Ethernet and serial 200 MHz managed radios. 150-174 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 1710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27
GE MDS	SD2-A-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 216-220 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ether	EA	\$ 983.88
GE MDS	SD2-B-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 220-222 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode,	EA	\$ 983.88

		AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe		
GE MDS	SD2-C-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 220-235 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD2-D-ES	MDS SD2 Ethernet and Serial 200 MHz Managed Radio, 216-220 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 encryption and VRC. Supports packet & trans	EA	\$ 983.88
GE MDS	SD2P-A-ES	MDS SD2P Protected SD2. Includes two SD2-A-ES Ethernet and serial 200 MHz managed radios. 216-220 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27

GE MDS	SD2P-B-ES	MDS SD2P Protected SD2. Includes two SD2-B-ES Ethernet and serial 200 MHz managed radios. 220-222 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27
GE MDS	SD2P-C-ES	MDS SD2P Protected SD2. Includes two SD2-C-ES Ethernet and serial 200 MHz managed radios. 220-235 MHz, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC. Supports packet & tran	EA	\$ 3,383.27
GE MDS	SD2P-D-ES	MDS SD2P Protected SD2. Includes two SD2-D-ES Ethernet and serial 200 MHz managed radios. 216-220 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 2710 emulation mode, AES 128 and VRC	EA	\$ 3,383.27
GE MDS	SD4-B-ES	MDS SD4 Serial with Ethernet Option, Managed Radio, 400-450 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Eth	EA	\$ 983.88

GE MDS	SD4-C-ES	MDS SD4 Serial with Ethernet Option, Managed Radio, 450-512 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Eth	EA	\$ 983.88
GE MDS	SD4P-B-ES	MDS SD4P Protected SD4. Includes two SD4-B-ES Ethernet and serial 400 MHz managed radios, 400-450 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet &	EA	\$ 3,383.27
GE MDS	SD4P-C-ES	MDS SD4P Protected SD4. Includes two SD4-C-ES Ethernet and serial 400 MHz managed radios, 450-512 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet &	EA	\$ 3,383.27
GE MDS	SD4P-D-ES	MDS SD4P Protected SD4. Includes two SD4-D-ES Ethernet and serial managed radios, 300-360 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 4710 emulation mode, AES-128 and VRC. Supports packet & transpa	EA	\$ 3,383.27

GE MDS	SD9-C-ES	MDS SD9 Ethernet and Serial 900 MHz Managed Radio, 928-960 MHz, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD9-D-ES	MDS SD9 Ethernet and Serial 900 MHz Managed Radio, 928-960 MHz with 50 KHz channel size, one 10/100 BaseT IP/Ethernet and two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 encryption and VRC. Supports packet & transparent modes and IP/Ethe	EA	\$ 983.88
GE MDS	SD9P-C-ES	MDS SD9P Protected SD9. Includes two SD9-ES Ethernet and serial 900 MHz managed radios. 928-960 MHz. One 10/100 BaseT IP/Ethernet, two serial ports, COM2 port programmable RS232/485. Includes 9710 emulation mode, AES 128 and VRC. Supports packet & transp	EA	\$ 3,383.27
GE MDS	UP-SD2-MS2ES	Authorization key to convert SD2-MS to SD2-ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD2-SS2ES	Authorization key to convert SD2-SS to SD2-ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 165.04

GE MDS	UP-SD4-MS2ES	Authorization key to convert SD4-MS to SD4-ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD4-SS2ES	Authorization key to convert SD4-SS to SD4-ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 165.04
GE MDS	UP-SD9-MS2ES	Authorization key to convert SD9-MS to SD9-ES, including use of Ethernet port, packet mode, use of COM1 port for data, and AES-128 encryption - Field Upgrade (per radio)	EA	\$ 95.21
GE MDS	UP-SD9-SS2ES	Authorization key to convert SD9-SS to SD9-ES, including use of Ethernet port - Field Upgrade (per radio)	EA	\$ 95.21